

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 06038432
 PUBLICATION DATE : 10-02-94

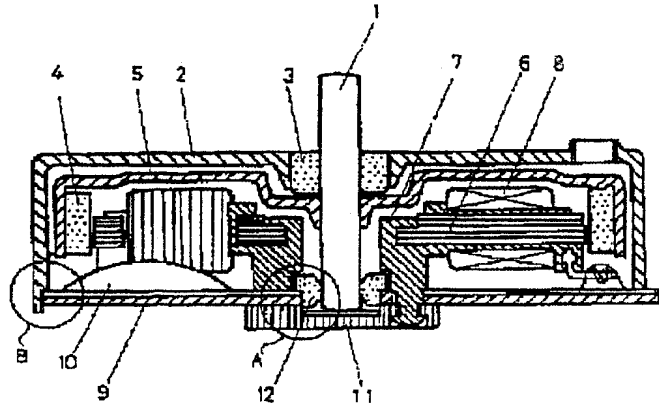
APPLICATION DATE : 17-07-92
 APPLICATION NUMBER : 04190446

APPLICANT : MATSUSHITA ELECTRIC IND CO LTD;

INVENTOR : OKADA YASUHIRO

INT.CL. : H02K 5/00 H02K 29/00

TITLE : METHOD FOR CONNECTING
 GROUNDING OF DIRECT CURRENT
 BRUSHLESS MOTOR



ABSTRACT : PURPOSE: To easily and surely ground a motor case and metal board by press fitting a metallic bearing member in a way that it is in contact with an inside circumferential conductor pattern and press fitting the metal board into a metallic motor frame.

CONSTITUTION: An insulating layer is formed on the surface of a metal base, and a copper foil conductor pattern is formed thereon. A conductor pattern for grounding is formed on the inside circumference and connected to a grounding terminal. A lower bearing 12, when press fit into a metallic circuit board 9, comes into contact with the conductor pattern for grounding and the metal base to provide grounding. The metallic circuit board 9 is then fitted, and secured in a metallic motor case 2, which is thereby grounded through the conductor pattern for grounding and the grounding terminal. The constitution above makes it possible to ground the motor case 2 just by building the metallic circuit board 9 thereinto.

COPYRIGHT: (C)1994,JPO&Japio